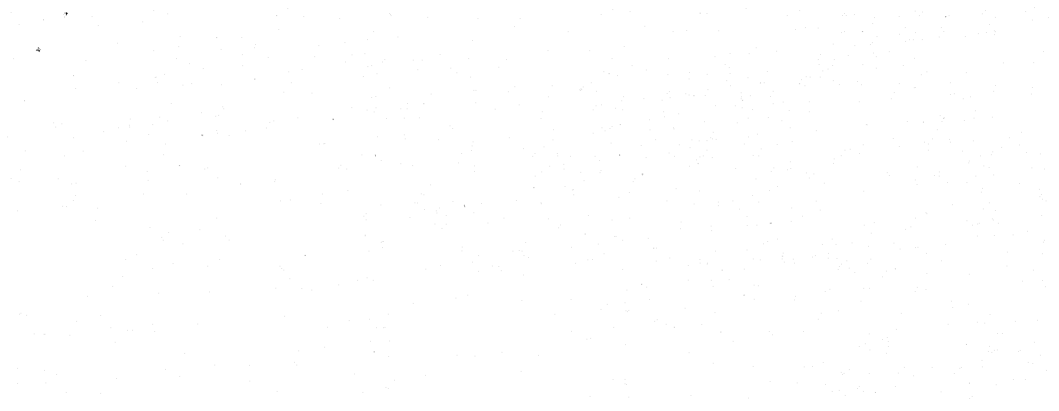
Source	e: Department of Ecology				
(T-R-S	s) 27-4-12.				
(Q-Q)	NW-SW				
Site Address 16619 Larch Way					
Date C	Copied By				
0 00000000	Title page with the following information: O Company (Author) name O Report date O Project Name O Company's job number O Site address Executive Summary / Introduction of the report Table of contents Project Location Map / Vicinity Map Site / Exploration Plans, Boring Location Plans Cross-sections / Subsurface profiles Exploration Logs Monitoring Well Logs Cone Penetrometer Logs Groundwater Elevation Tables / Data				
<u> </u>	Includes data from Previous Reports				
□ No new data / data review					
Missing Data / Illegible DataExplanation					
Comments:					



File Original and First Carry TENE WATER WELL REPORT

Start Card No. #2210 1

epartment of Ecology UV U UV U					
	OWNER: Norre Will Karpe	7-7	-4E-	-12M	
	Well Col 12.03.64				
_) LOCATION OF WELL: County 500 N.R. T.W.M. a) STREET ADDRESS OF WELL (or negret actrees) 1. (10 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	PROPOSED USE: Domestic Industrial Municipal D	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION			
3,	Infigation DeWater Test Well Other	Formation: Describe by color, character, size of material and structure, and show thickness of aquiters and the land and nature of the material in each stratum penetrated, with at least one entry for each			
4)	TYPE OF WORK - Owner's number of well	and the land and hattire of the maserial in each stratum peneurosis, with at least one empy to each change of information.			
٠,	Abendoned R New well Method: Dug Bored	MATERIAL	FROM	- TO	
	Desperied	+OPSOIL LIGHTHANHII "	0		
5)	DIMENSIONS: Diameter of well 3.C. Inches.	tan conclormatal	8	15	
-,	Drilledfeet. Depth of completed wellft.	Hard Pan			
B)	CONSTRUCTION DETAILS: BUMES 148	Concrete Stales	43 -2	tles	
•	Casing installed: Diam. from the ft. to the ft.	TO ALT CITE STATE			
	Weided				
		Cloringtal Saxel	16	17	
	Perforations: Yes No P				
	SIZE of perforations in. by in.	RECE	VED		
		400.10	****		
	perforations fromft. toft.	APR 19	250		
	Screens: Yes 🗌 No 🖽	DEPT. OF E	:OLUG	<u></u>	
	Manufacturer's Name Model No				
	Type Model No				
	Diam. Slot size from ft. to ft.				
	Gravel packed: Yes No Size of gravel				
	Gravel placed fromft. toft.				
	Surface seel: Yes A No To what depth? R.				
	Did any strata contain unusable water? Yes No				
	Type of water? Depth of strata				
	Method of sealing strata off				
7)	PUMP: Menufacturer's Name				
	17/70.	Work Started 4 11		1996	
(8)	WATER LEVELS: Land-auritace elevation above mean sea level Static level The below top of well Date The below top of well The below top of well Date The below top of well				
	Artesian pressure	WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction		M end He	
	Artesian water is controlled by (Cap, valve, etc.)	compliance with all Weshington well construction standard the information reported above are true to my best knowledge	s. Materials	need wud	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	1			
	Was a pump test made? Yes No H yes, by whom?	NAME ATT DY ING CONCORDING THE M	Malker) to co		
	11 01 H	Address 22513 Goth Drive	w st	s range of	
	11 19 11 11	(Blaned) ()CLLO Button Licens	• No. <u>1∂</u>	(9)	
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	(WELL DWILLER)		•	
1	Time Water Level Time Water Level Time Water Level	Contractor's Recleto(cf)		₁₉ 96	
		No. FTLDYIDIOSEC Deto	4.50.0	, 19 <u>.19</u>	
	Date of test	(USE ADDITIONAL SHEETS IF NECESS	AHY) -		
	Bailer testgal./min. withft. drawdown afterfvs.	Ecology is an Equal Opportunity and Affirmative Action	- employer.	For spe-	
	Airtestgal./min. with stem set atft. forhrs. Anseian flowg.p.m. Date	cial accommodation needs, contact the Water Resource	s Program	at (206)	
	Arteeian flow	407-6600. The TDD number is (206) 407-6006.			

D295 P295

ECY 050-1-20 (9/93) ** f

O